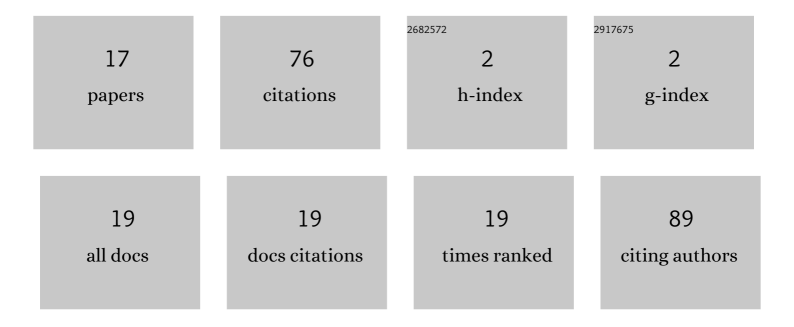
Evgheni Polisciuc

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1937694/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	<italic>Why so many people</italic> ? Explaining Nonhabitual Transport Overcrowding With Internet Data. IEEE Transactions on Intelligent Transportation Systems, 2015, 16, 1370-1379.	8.0	35
2	Hexagonal gridded maps and information layers. , 2016, , .		9
3	Visualizing urban mobility. , 2013, , .		5
4	Flow Map of Products Transported among Warehouses and Supermarkets. , 2016, , .		5
5	Time-series Application on Big Data - Visualization of Consumption in Supermarkets. , 2015, , .		4
6	Understanding Urban Land Use through the Visualization of Points of Interest. , 2015, , .		3
7	Arc and Swarm-based Representations of Customer's Flows among Supermarkets. , 2015, , .		3
8	ATOVis $\hat{a} \in A$ visualisation tool for the detection of financial fraud. Information Visualization, 2022, 21, 371-392.	1.9	3
9	The Many-Faced Plot: Strategy for Automatic Glyph Generation. , 2018, , .		2
10	Visualisation Tool to Support Fraud Detection. , 2021, , .		2
11	VaBank: Visual Analytics for Banking Transactions. , 2020, , .		2
12	On the role of aesthetics in genetic algorithms applied to graph drawing. , 2017, , .		1
13	GlyphSOMe: Using SOM with Data Glyphs for Customer Profiling. , 2020, , .		1
14	ANTENNA: A Tool for Visual Analysis of Urban Mobility based on Cell Phone Data. , 2022, , .		1
15	Towards Partially Automatic Search of Edge Bundling Parameters. Lecture Notes in Computer Science, 2018, , 223-238.	1.3	0
16	Swarm-Based Edge Bundling Applied to Flow Mapping. Communications in Computer and Information Science, 2017, , 310-326.	0.5	0
17	A Data Visualization Approach for Intersection Analysis using AIS Data. , 2019, , .		0